ABSTRACT OF THE INVENTION

A holding device comprising two elongated portions, the first portion having a flat side for mounting with double back tape, or by other means, and a recessed alignment slot and double curve on the opposing side that fits the double curve and alignment bar on the second portion, causing absolutely correct alignment of the magnetic parts of the device. The alignment area of the said first portion is attached to the second said portion by means of matching hinge points with a corrosion free hinge pin, which aligns the mating surfaces, and one of the said portions having either a piece of ferrous material or a magnet encapsulated, and the opposing portion having magnetic material encapsulated, attracting the second said portion to the first said portion, thus, holding until deliberately removed, various materials between the two said portions, such as, but not limited to, a towel.

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